968 ("\$52/340,345,344").CCIS.) and (alumin\$2 or "al. sub. "\$5) and (magnesi\$2 or mgol and (copper or cu) or "al. sub. "\$5) and (magnesi\$2 or mgol and (copper or cu)) and (layer\$3 or "al. sub. "\$5) and (magnesi\$2 or mgol and (copper or cu)) and (layer\$3 or "al. sub. "\$5) and (magnesi\$2 or mgol and (copper or cu)) and (layer\$3 or "al. sub. "\$5) and (magnesi\$2 or mgol and (copper or cu)) and (layer\$3 or "al. sub. "\$5) and (magnesi\$2 or mgol and (copper or cu)) and (layer\$3 or "al. sub. "\$5) and (magnesi\$2 or mgol and (copper or cu)) and (layer\$3 or intercalat\$3) and (lathis\$2 or "al. sub. "\$5) and (magnesi\$2 or mgol) and (copper or cu) and (layer\$3 or intercalat\$3)] and (lathis\$2 or "al. sub. "\$5) and (magnesi\$2 or mgol) and (sub. "\$5) and (sub. "\$6] and (sub. "\$6	L Number	Hits		DB	Time stamp
205 ((*502/340,345,344*).CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)	-	969	("502/340,345,344").CCLS.		2001/10/17 15.52
or "al. sub." \$5) and (magnesis2 or mgo) and (copper or cu) (((*502/340,344,344").CCLS.) and (alumins2 or "al. sub." \$5) and (magnesis2 or mgo) and (copper or cu)) and (layer\$5 or mgo) and (copper or cu)) and (layer\$5 or mgo) and (copper or cu)) and (layer\$5 or mgo) and (copper or cu) and (layer\$5 or mgo) and (copper or cu) and (layer\$5 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3) and (inthis2 or li) and (layer\$3 or intercalat\$3) and (inthis2 or li) and (layer\$3 or intercalat\$3) and (latinis2 or mgo) and (layer\$3 or intercalat\$3) and (latinis2 or mgo) and (layer\$3 or intercalat\$3) and (latinis2 or mgo) and (surface adj area) and (size or diameter or radius) (surface adj area) and (size or diameter or radius) (surface adj area) and (size or diameter or radius) (surface adj area) and (size or diameter or radius) (surface adj area) and (size or diameter or radius) and (latinis2 or li) and (layer\$3 or intercalat\$3) and (lithis2 or li) and (surface adj area) and (size or diameter or radius) (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and salt (((('(*502/340,345,344").CCLS.) and (surface adj area) and (size or diameter or radius) and salt (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and aslt and (chlors4 or or or "cl. sub."\$3 or "mgol. sub.2" or "cl	-	205	(("502/340,345,344"),CCLS.) and (alumins2	I .	
Copper or cu; Copper or cu; Separation			or "al.sub."\$5) and (magnesi\$2 or mgo) and	OSIAI	2001/10/1/ 15:5/
6 ((("502/340,345,344").CCLS.) and (alumins2 or "al.sub."\$5) and (magnesis2 or mgo) and (copper or cu) and (layer\$3 or "al.sub."\$5) and (magnesis2 or mgo) and (copper or cu) and (layer\$3 or "al.sub."\$5) and (magnesis2 or mgo) and (copper or cu) and (layer\$3 or "al.sub."\$5) and (magnesis2 or mgo) and (copper or cu) and (layer\$3 or intercalats3) and (alumins2 or "al.sub."\$5) and (magnesis2 or mgo) and (copper or cu) and (layer\$3 or intercalats3)) and (lithis2 or li) and (layer\$3 or intercalats3)) and (lithis2 or li)) and (alumins2 or "al.sub."\$5) and (magnesis2 or mgo) and (copper or cu) and (layer\$3 or intercalats3)) and (lithis2 or li)) and (surface adj area) and (size or diameter or radius) and (alumins2 or "al.sub."\$5) and (magnesis2 or mgo) and (copper or cu)) and (layer\$3 or intercalats3) and (lithis2 or li)) and (surface adj area) and (size or diameter or radius) and all this2 or li) and (surface adj area) and (size or diameter or radius) and (alumins2 or "al.sub."\$5) and (magnesis2 or mgo) and (copper or cu)) and (layer\$3 or intercalats3) and (lithis2 or li)) and (surface adj area) and (size or diameter or radius) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$			(copper or cu)		
or "al. sub." \$51 and (magnesis2 or mgo) and (copper or cu) and (layer\$3 or intercalats3) ("S27340,345,344").CCLS.) and (alumin\$2 or "al. sub." \$51 and (magnesis2 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3) and (lithi\$2 or 11) and (sumin\$2 or mgo) and (copper or cu) and (layer\$3 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3) and (lithi\$2 or 11) and (sumin\$2 or "al. sub." \$55) and (magnesi\$2 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3) and (lithi\$2 or 11) and (sumin\$2 or "al. sub." \$55) and (magnesi\$2 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3) and (lithi\$2 or li) and (sumin\$2 or "al. sub." \$55) and (magnesi\$2 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3) and (lithi\$2 or li) and (surface ad) area) and (size or diameter or radius) 19 (((("S02/340,345,344").CCLS.) and (alumin\$2 or "al. sub." \$55) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3) and (lithi\$2 or li) and (surface ad) area) and (size or diameter or radius) 19 (((("S02/340,345,344").CCLS.) and (sumin\$2 or "al. sub." \$55) and magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3) and (lithi\$2 or li) and (surface ad) area) and (size or diameter or miercalat\$3) and (lithi\$2 or li) and (surface ad) area) and (size or diameter or "cl. sub." \$33 or "mgcl. sub." \$30 or mgcl. sub." \$30	-	69		(ICDAT)	2001/10/17 15-57
Coopper or cut) and (layer\$3 or intercalate\$3)			or "al.sub."\$5) and (magnesis2 or mgo) and	USFAI	2001/10/1/ 15:5/
1.			(copper or cu)) and (laver\$3 or		
205					
or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu) ((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3) (((("502/340,345,344").CCLS.) and (alumin\$2 or mal.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) ((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) ((((("502/340,345,344").CCLS.) and (surface adj area) and (size or diameter or radius) ((((("502/340,345,344").CCLS.) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius) ((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius) ((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt ((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt ((((("("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or mgo) and (copper or cu) and (layer\$3 or intercalat\$3)) or "mgcl.sub.2" or "go) and (size or diameter or radius) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cl.s	_	205		I II C D A TE	2001/10/13 15 53
Copper or cuj			or "al.sub."\$5) and (magnesis2 or mgo) and	USFAI	2001/10/1/ 15:5/
1		1	(copper or cu)	1	
Or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3) ((((("502/340,345,344").CCLS.) and (alumin\$2 or mal.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and salt (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) and (salt ("(("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) and (copper or cu)) and (layer\$3 or intercalat\$3) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) and (copper or cu)) and (layer\$3 or intercalat\$3) and (lithi\$2 or li) and (surface adj area) and (size or diameter or "cucl.sub."\$3) or "mgcl.sub."" or "cucl.sub."\$3 or "mgcl.sub." or "cucl.sub."\$3 or "m	-	, 69	((("502/340.345.344"), CCLS)) and (alumins2)	י ווכטאידי	1 2001 /10 /17 15 57
Copper or cu) and (layer\$3 or intercalat\$3]			or "al.sub."\$5) and (magnesis2 or mgo) and	JOSPAI	2001/10/1/ 15:5/
Intercalat\$33 ((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) and ((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and (surface adj area) and (size or diameter or radius) and salt) and (surface adj area) and (size or diameter or radius) and salt) and (surface adj area) and (size or diameter or radius) and salt (((((("502/340,345,344").CCLS.) and (surface adj area) and (size or diameter or radius) and (size or diameter or "cucl.sub."\$3) and (size or diameter or "cucl.sub."\$3) and (size or diameter or "cucl.sub."\$3) and (size or diameter or radius) and salt) and ((copper or cu)) and (laver\$3 or		'
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or mgo) and (copper or cu) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) ((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) (22 (((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li) and (surface adj area) and (size or diameter or radius) (3 ((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and (salumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and (salumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mscl.sub."\$3 or "mscl.sub."\$3 or "mscl.sub.2" or "cucl.sub."\$3 or "mscl.sub.2" or "cucl.sub."\$3 or "mscl.sub.2" or "cucl.sub."\$3 or "mscl.sub.2" or "cucl.sub."\$3 or "mscl.sub.2" or "cucl.su			(alumin\$2 or "al.sub "\$5) and (magnesi\$2	USPAI	2001/10/1/ 15:58
or intercalats3)) and (lithi\$2 or li) ((((("\$02/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius) (((("502/340,345,344").CCLS.) and (surface adj area) and (size or diameter or radius) ((((("\$02/340,345,344").CCLS.) and (surface adj area) and (size or diameter or radius) ((((("\$02/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius) ((((("\$02/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) or "mgcl.sub.2" or "cucl.sub."\$30 or "mgcl.sub.2" or "cucl.sub."\$30 or "mgcl.sub.2" or "cucl.sub."\$30 or "mgcl			or mgo) and (copper or cul) and (lavers3	i	
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or mgo) and (copper or cu)) and (layers3 or intercalats3)) and (lithis2 or li)) and (surface adj area) and (size or diameter or radius) - 22 ((((("502/340,345,344").CCLS.) and (alumins2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithis2 or li)) and (surface adj area) and (size or diameter or radius) - 19 (((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$31)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt - 16 (((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub." - 14 ((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub." or "cucl.sub."\$3 or "mgcl.sub." or "cucl.sub."\$3 or "mgcl.sub." or "cucl.sub."\$3 or "mgcl.sub."\$3 or "mgcl.sub."\$3 or "mgcl.sub."" or "cucl.sub."\$3) and (chlor\$4 or cl or "cl.sub."\$3) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub."\$2 or mgcl.sub."\$3 or "mgcl.sub."\$2 or "cl.sub."\$3 or "mgcl.sub."\$3 or "mgcl.sub."\$3 or "mgcl.sub."\$3 or "mgcl.su			(alumin\$2 or "al.sub "\$5) and (magnesi\$2	USFAI	2001/10/18 12:08
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"cucl.sub."\$3) ((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) 14 (((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or			"cl.sub."\$3 or "mgcl.sub.2" or		
14 ((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) 14 (((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3)) and (chloride or "cl.sub."\$3) or "mgcl.sub.2" or "mgcl.sub.2" or "cucl.sub."\$3) or "mgcl.sub.2" or "cl.sub."\$3) or "mgcl.sub.2" or			"cucl.sub."\$3)		
(alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) 14 ((((((((("502/340,345,344").CCLS.)) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3 or "mgcl.sub.2" or	-	14	((((((("502/340,345,344").CCLS.) and	USPAT	2001/10/18 12:43
or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) 14 (((((((("502/340,345,344").CCLS.)) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or			(alumin\$2 or "al.sub."\$5) and (magnesi\$2		2001/10/10 12:43
or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) 14 (((((((("502/340,345,344").CCLS.)) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3) or "mgcl.sub.2" or "cl.sub."\$3 or "mgcl.sub.2" or "cl.sub."\$3 or "mgcl.sub.2" or "cl.sub."\$3 or "mgcl.sub.2" or "cl.sub."\$3 or "mgcl.sub.2" or			or mgo) and (copper or cu)) and (layer\$3		
(surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) 14 (((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) and (chloride or "cl.sub."\$3) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or			or intercalat\$3)) and (lithi\$2 or li)) and		
or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) 14 (((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) and (chloride or "cl.sub."\$3) or "mgcl.sub.2" or "cl.sub."\$3 or "mgcl.sub.2" or			(surface adj area) and (size or diameter		
or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) 14 (((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or			or radius)) and salt) and (chlor\$4 or cl		
"cucl.sub."\$3) 14 (((((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or			or "cl.sub."\$3 or "mgcl.sub.2" or		
<pre>(alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or</pre>			"cucl.sub."\$3)		
<pre>(alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or</pre>	-	1.4	((((((("502/340,345,344").CCLS.) and	USPAT	2001/10/18 12:44
or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or			(alumin\$2 or "al.sub."\$5) and (magnesi\$2		
or intercalat\$3)) and (lithi\$2 or li)) and (surface adj area) and (size or diameter or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or		:	or mgo) and (copper or cu)) and (layer\$3		ı
or radius)) and salt) and (chlor\$4 or cl or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or			or intercalat\$3)) and (lithi\$2 or li)) and	!	
or "cl.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or			(surface adj area) and (size or diameter		
"cucl.sub."\$3)) and (chloride or "cl.sub."\$3 or "mgcl.sub.2" or			or radius)) and salt) and (chlor\$4 or cl		
"cl.sub."\$3 or "mgcl.sub.2" or			or "cl.sub."\$3 or "mgcl.sub.2" or		
"c1.sub."\$3 or "mgcl.sub.2" or "cucl.sub."\$3)			"cuc1.sub."\$3)) and (chloride or		
"cuc1.sub."\$3)			"C1.sub."\$3 or "mgcl.sub.2" or		
			"cucl.sub."\$3)		

_	1	(((((((("502/340,345,344").CCLS.) and	USPAT	2001/10/18 13:59
	i	(alumin\$2 or "al.sub."\$5) and (magnesi\$2	1	2001/10/10 13.39
	1	or mgo) and (copper or cul) and (lavers)		1
	· f	or intercalat\$3)) and (lithis2 or lill and	1	
		(surface adj area) and (size or diameter	1	
0		or radius)) and salt) and (chlored or of		
		or "cl.sub."\$3 or "mgcl.sub.2" or	i	
	Ť	"cucl.sub."\$3)) and (licl or "mgcl.sub.2"		
	Ĭ	or "cucl.sub."\$3)		
-	148	(((((((alumin\$2 or "al.sub."\$5) and	1100000	0000
		(magnesi\$2 or mgo) and (copper or cu)) and	USPAT	2001/10/18 14:57
		(layer\$3 or intercalat\$3)) and (lithi\$2 or		
	1	(lithis2 or li)) and (surface adj area) and (size or		
	1	diameter or radius)) and salt) and		
	i i	(chlored on all ") and salt) and	1	i
	i	(chlor\$4 or cl or "cl.sub."\$3 or	-	1
		"mgcl.sub.2" or "cucl.sub."\$3)) and (licl		†
_	242	or "mgcl.sub.2" or "cucl.sub."\$3)	İ	
	343	colloidal near3 micron	USPAT	2001/10/18 14:57
ī	212	(colloidal near3 micron) and alumin\$2	USPAT	2001/10/18 14:57
_	40		USPAT	2001/10/18 15:00
-	9	((colloidal near3 micron) same alumin\$2)	USPAT	2001/10/18 15:00
		and cataly\$4	COLLII	2001/10/18 15:00
-	67		USPAT	2001/10/10 15 00
-	27	((colloidal near4 micron) same alumins2)	USPAT	2001/10/18 15:02
		not ((colloidal near3 micron) same	OSFAI	2001/10/18 15:00
		alumin\$2)	1	1
-	11	(((colloidal near4 micron) same alumin\$2)	II O D D M	4
		not ((colloidal near3 micron) same	USPAT	2001/10/18 15:08
		alumin\$2)) and cataly\$4	1	
_	11	((((colloidal near4 micron) same alumin\$2)		
		not ((colloidal near3 micron) same	USPAT	2001/10/18 15:00
		alumin\$2)) and cataly\$4) not (((colloidal	1	
		noar? micron) i not (((colloidal		
_	20	near3 micron) same alumin\$2) and cataly\$4)		
	20	(((((colloidal near4 micron) same	USPAT	2001/10/18 15:01
	-	alumin\$2) not ((colloidal near3 micron)		
		same alumin\$2)) and cataly\$4) not		
	1	(((colloidal near3 micron) same alumin\$2)		
		and cataly\$4)) or (((colloidal near3		
		micron) same alumin\$2) and cataly\$4)		
-	1	((colloidal near4 micron) same alumins2)	USPAT	2001/10/18 15:05
		same (qamma or ".gamma."\$1)		2001/10/18 13.03
-	1	((((((colloidal near4 micron) same	USPAT	2001/10/18 15:05
		alumin\$2) not ((colloidal near3 micron)	001111	2001/10/18 15:05
		same alumin\$2)) and catalv\$4) not		
		(((colloidal near3 micron) same alumins2)		, 1
	!	and cataly\$4)) or (((colloidal near3		
		micron) same alumin\$2) and cataly\$4)) and		
		(gamma or ".gamma."\$1)		
-	20	((colloidal near4 micron) same alumin\$2)	Hanne	
		and cataly\$4	USPAT	2001/10/18 15:08